Day: Friday Date: 10/6/2006

Time: 14:04:29

___ PALM INTRANET

Inventor Information for 10/681899

Inventor Name	City	State/Country	
KOTHA, SANJAY	FALLS CHURCH	VIRGINIA	
SUDARSHAN, TIRUMALAI S.	VIENNA	VIRGINIA	
Apple Info. Contents Petition Info	Atty//Agent Info Continut	ty/Reexam Foreign	
Search Another: Application#	Seemen or Patent#	Search	
PCT //	earch or PG PUBS #	Search	
Attornov Dookst #	Search		
Attorney Docket #			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060125493 A1	US- PGPUB	20060615	Corrosion sensor and method of monitoring corrosion	324/700		Subramanian; Vivek et al.
US 20040105980 A1	US- PGPUB	20040603	Multifunctional particulate material, fluid, and composition	428/404	428/403	Sudarshan, Tirumalai S. et al.
US 20030224056 A1	US- PGPUB	20031204	Hemostatic composition	424/489	514/2	Kotha, Sanjay et al.
US 7007972 B1	USPAT	20060307	Method and airbag inflation apparatus employing magnetic fluid	280/736	137/807; 137/909; 280/742	Radhakrishnan; Ramachandran et al.
US 6982501 B1	USPAT	20060103	Magnetic fluid power generator device and method for generating power	310/11	310/10; 322/2R	Kotha; Sanjay et al.
US 6309591 B1	USPAT	20011030	Apparatus for bonding a particle material to near theoretical density	266/249	425/78	Yoo; Sang H. et al.
US 6270718 B1	USPAT	20010807	Method of bonding a particle material to near theoretical density	419/8	419/9	Yoo; Sang H. et al.
US 6187087 B1	USPAT	20010213	Method of bonding a particle material to near theoretical density	117/7		Yoo; Sang H. et al.
US 6183690 B1	USPAT	20010206	Method of bonding a particle material to near theoretical density	419/52	264/603; 75/228	Yoo; Sang H. et al.
US 6001304 A	USPAT	19991214	Method of bonding a particle material to near theoretical density	419/10	266/249; 29/DIG.31; 419/51; 977/777	Yoo; Sang H. et al.
US 5989487 A	USPAT	19991123	Apparatus for bonding a particle material to near theoretical density	266/249	29/DIG.31; 425/78; 977/775; 977/776	Yoo; Sang H. et al.
US 5397485 A	USPAT	19950314	Power restoring lubricant compositions	508/150		Weichsel; Richard H. et al.